

L Number	Hits	Search Text	DB	Time stamp
1	2	("20020072133").PN.	USPAT; US-PGPUB;	2004/10/18 12:00
2	2	("4567364").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
3	2	("5479535").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
4	2	("5887080").PN.	DERWENT	USPAT; US-PGPUB;
5	2	("5479535").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
6	2	("4567364").PN.	DERWENT	USPAT; US-PGPUB;
7	2	("6785873").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
8	2	("6801650").PN.	DERWENT	USPAT; US-PGPUB;
9	2	("6757645").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
10	2	("6651225").PN.	DERWENT	USPAT; US-PGPUB;
11	2	("6583414").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
12	2	("6578188").PN.	DERWENT	USPAT; US-PGPUB;
13	2	("6542830").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
14	2	("6531697").PN.	DERWENT	USPAT; US-PGPUB;
15	7	("6476913").PN.	EPO; JPO; DERWENT	USPAT; US-PGPUB;
16	1	("5777327").PN.	DERWENT	USPAT; US-PGPUB;
-	13	HSG and OCS	EPO; JPO; DERWENT	USPAT; US-PGPUB;
				EPO; JPO; DERWENT

	2892	HSG or (grow near4 hemispherical near4 grains)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/12 12:47
	15	(HSG or (grow near4 hemispherical near4 grains)) and ((grow\$3 near5 (degree or size or volume or dimension)) same (wafer or semiconductor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 11:43
	2	("20020106127").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/12 16:07
	7	(HSG or (grow near4 hemispherical near4 grains)) and ((grow\$3 near5 (degree or size or volume or dimension)) same (wafer or semiconductor)) and (image or pixel or picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:14
	621	(HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same image same pixel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:28
	2007	382/145,194.cccls. 438/207,208,231,232.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:18
	8	((HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same image same pixel)) and (382/145,194.cccls. 438/207,208,231,232.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:18
	615	(HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same (image or pixel or picture) same (predetermine or threshold or limit))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:30
	136	382/\$.cccls. and ((HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same (image or pixel or picture) same (predetermine or threshold or limit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:30
	190	(semiconductor or wafer) and (HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same (image or pixel or picture) same (predetermine or threshold or limit))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:51
	9	382/\$.cccls. and ((semiconductor or wafer) and (HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same (image or pixel or picture) same (predetermine or threshold or limit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:41
	13	438/\$.cccls. and ((semiconductor or wafer) and (HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) same (image or pixel or picture) same (predetermine or threshold or limit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/13 17:41

	27	(semiconductor or wafer) and (HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension) near5 grow\$3)) and ((compar\$3 or analy\$4) near7 (image or pixel or picture) near7 (predetermine or threshold or limit)) ("6778685").PN.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/14 14:26
	28	(semiconductor or wafer) and (HSG or (grow\$3 near4 hemispherical near4 grains) or ((grain or size or degree or volume or dimension or depth or height) near5 grow\$3)) and ((compar\$3 or analy\$4) near7 (image or pixel or picture) near7 (predetermine or threshold or limit)) ("6785873").PN.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/14 14:30
	2		USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/14 14:31